

DXDK60C-KK Double Grains Packaging Machine



The machine is composed of volumetric conveying cups, vibration device and convey. The volumetric conveying cups are used to convey and measure free flowing products like beans, powdered soup, salt etc. The bowl vibrating feeders are used to convey irregular products like lump meats dried shrimps and so on. The bucket conveyers are used to fill multi-products into one bag.

Features:

1. High speed, high precision of making bags.
2. The temperature control of heat sealing is carried out with dual circuits and temperature can be preset so as to ensure correct temperature control and high sealing quality for various packaging materials.
3. The intermittent working structure is simple and easy to operate and maintain.
4. By the stable and reliable photoelectric measurement in addition to packaging, materials printed with the colored marks, the perfect patterns of trade mark can be gained (options).
5. The batch numbers of products can be printed automatically. The terrible seal slit may be added.

Technical Parameter:

- Pouch length: 50~120 mm
- Pouch width: 60~85 mm
- Packing speeds: 40~60 Bag/min (depends on materials and pouch size)
- Seal Style: 3-side
- Measuring Method: Cup
- Applicable film: PET/AL/PE, PET/PE, OPP/CPP etc.
- Consumption power: Approx. 0.86 Kw / AC380V
- Dimensions: (L)900mm×(W)630mm×(H)1580mm
- Weight: Approx. 190 Kg